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| International Application Number:    |   |  |  |  |
| Confirmation Number:                 | 9801  |  |  |  |
| Title of Invention:                  | METHOD AND APPARATUS FOR BALANCING BANDWIDTH AMONG MULTIPLE PORTS OF A NETWORK ELEMENT  |  |  |  |
| First Named Inventor/Applicant Name: | Felix Chow  |  |  |  |
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| Filer:                               | Jonathan S. Miller/Melissa Stead  |  |  |  |
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## Information:

| 2 | Fee Worksheet (PTO-06) | fee-info.pdf | 8185<br>22e714329fef2-a442d2bd5a856104aa<br>bdsc62ce | no | 2 |
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## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

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